

BR94K

124-

188

E172

E176

E183

E187

DE5/6

E214

J281

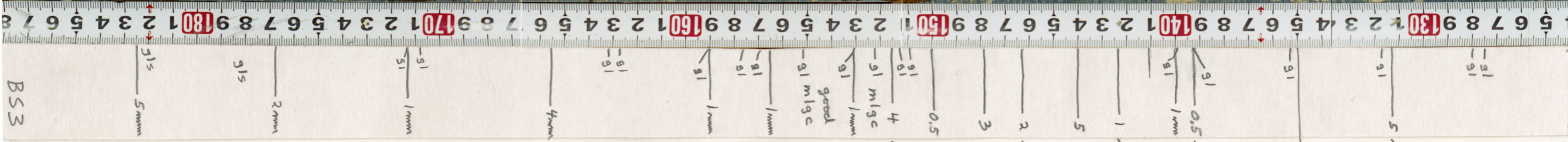
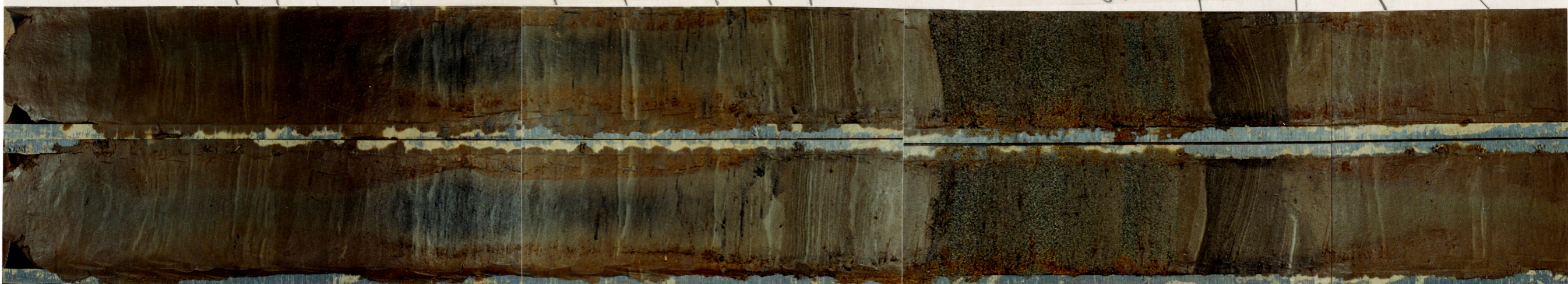
E221

E228

E232

E246

E249



112-124 removed as shaft + repeat core - T53
↑ DE 4 higher in section.

As2, Ag1, Ld1
lam 0-1, f, p-d
10YR3/2

As2, Ag1, Ld1
lam 1, f, p-d
10YR3/2

1-2 i truncated

Ld2, Ag1, As1
lam 3, f, p
black + grey lam
10YR2/1

Ag2, Ld1, As1 lam 3, f, p
Ag1, Ga1, As1, Ld1, Dgt / Ga3, Ag1, As1, Ld1
Ga4 v-f-f
1-2 mm interbedded
2.5Y3/2
10YR3/2

Ag1, Ga1, As1, Ld1, Dgt v-f-f
10YR3/2

2 mm
3 mm
Ag1, Ga1, As1, Ld1 v-f-f
Ga4 v-f-f
2.5Y3/2
10YR3/2

3 zone of 1-3 mm beds and clasts + Dh
As2, Ld1+, Ag1
massive - looks like fading out of unit beneath - waste area
Ld2, As1, Ag1
lam 2, f-m, d, very faint at top
Ld25 As1, Ag1
lam 3, f-m, p, fainter near top
2.5Y2/2
10YR3/2

As2, Ld1+, Ag1
lam 1-2, m-co, d + broken - degraded?
4x5 mm clast of Ga2, As1, Ag1
10YR3/2

As2, Ld1, Ag1
lam 0-1, m, d
10YR3/2

← vivianite

As2, Ag1, Ld1
lam 1, m, d + broken
10YR3.5/2

small rusted scale of vivianite

As2, Ld1+, Ag1
lam 1, f-m, d
mostly massive, some
10YR3/2

As2, Ag1, Ld1
lam 1-3, f-m, p-d
10YR3.5/2

As2, Ld1, Ag1
lam 0-1, m, d
10YR3/2

